

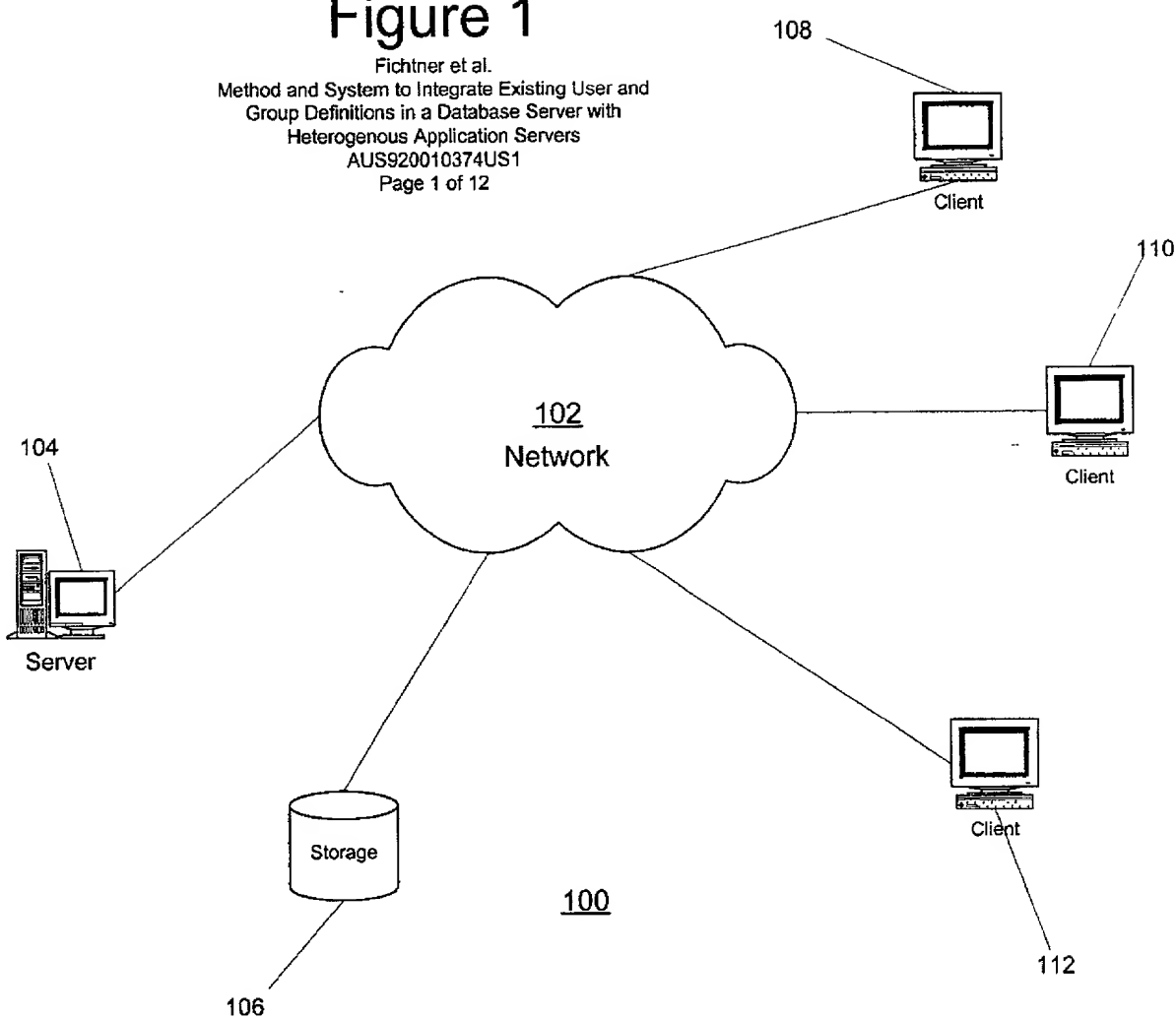
Figure 1

Fichtner et al.

Method and System to Integrate Existing User and
Group Definitions in a Database Server with
Heterogenous Application Servers

AUS920010374US1

Page 1 of 12



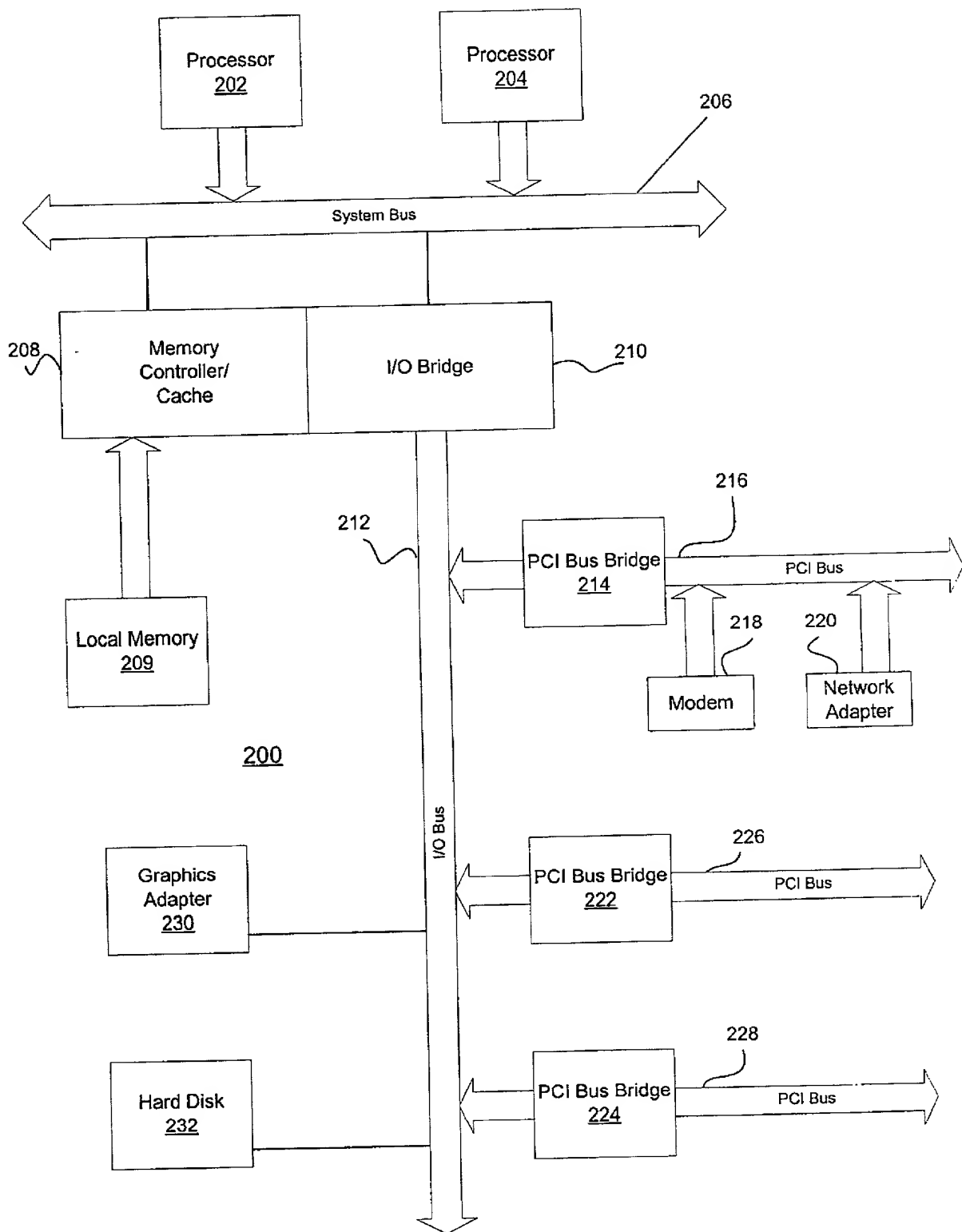


Figure 2

Fichtner et al.
 Method and System to Integrate
 Existing User and Group
 Definitions in a Database Server
 with Heterogenous Application
 Servers
 AUS920010374US1
 Page 2 of 12

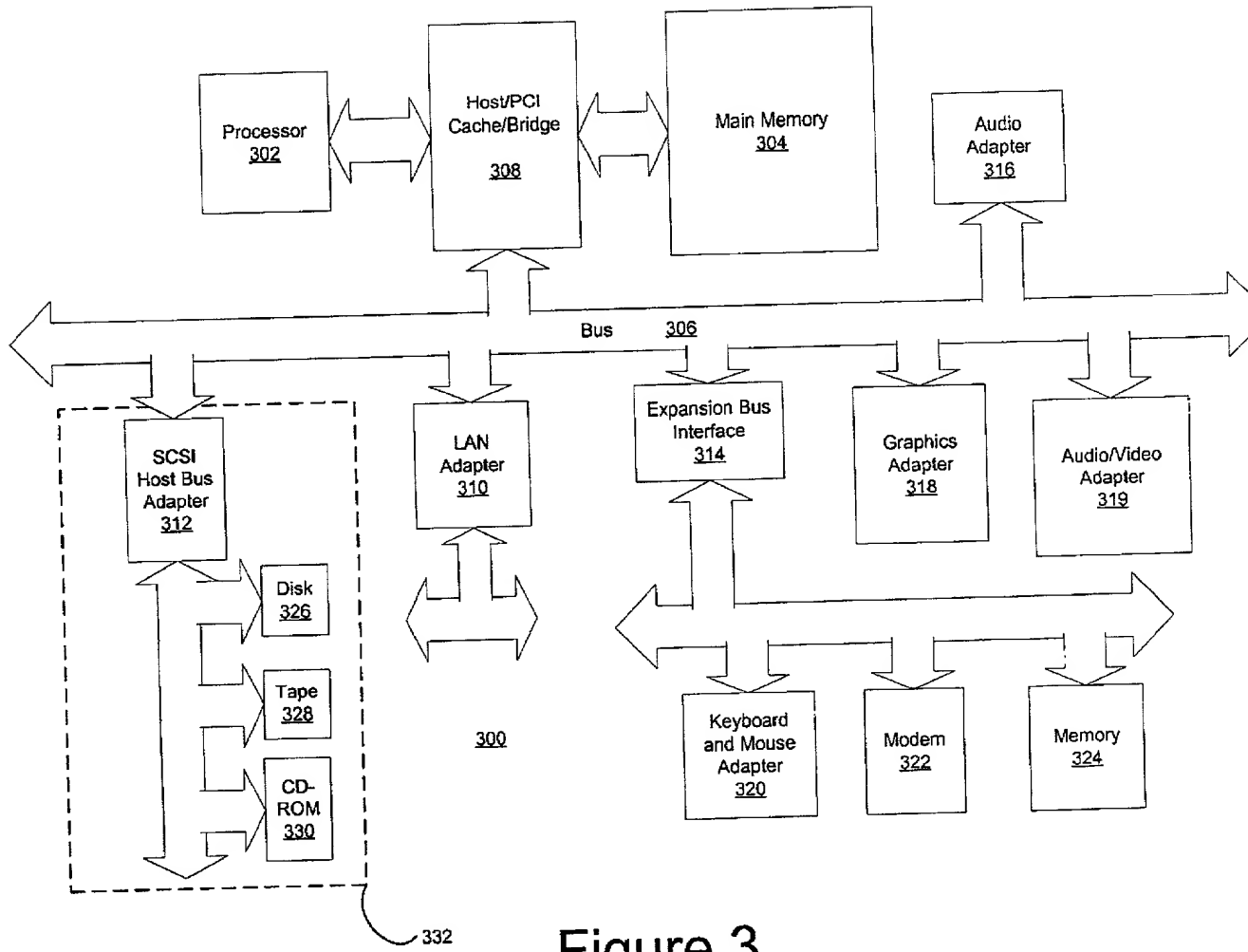


Figure 3

Fichtner et al.
 Method and System to Integrate
 Existing User and Group
 Definitions in a Database Server
 with Heterogenous Application
 Servers
 AUS920010374US1
 Page 3 of 12

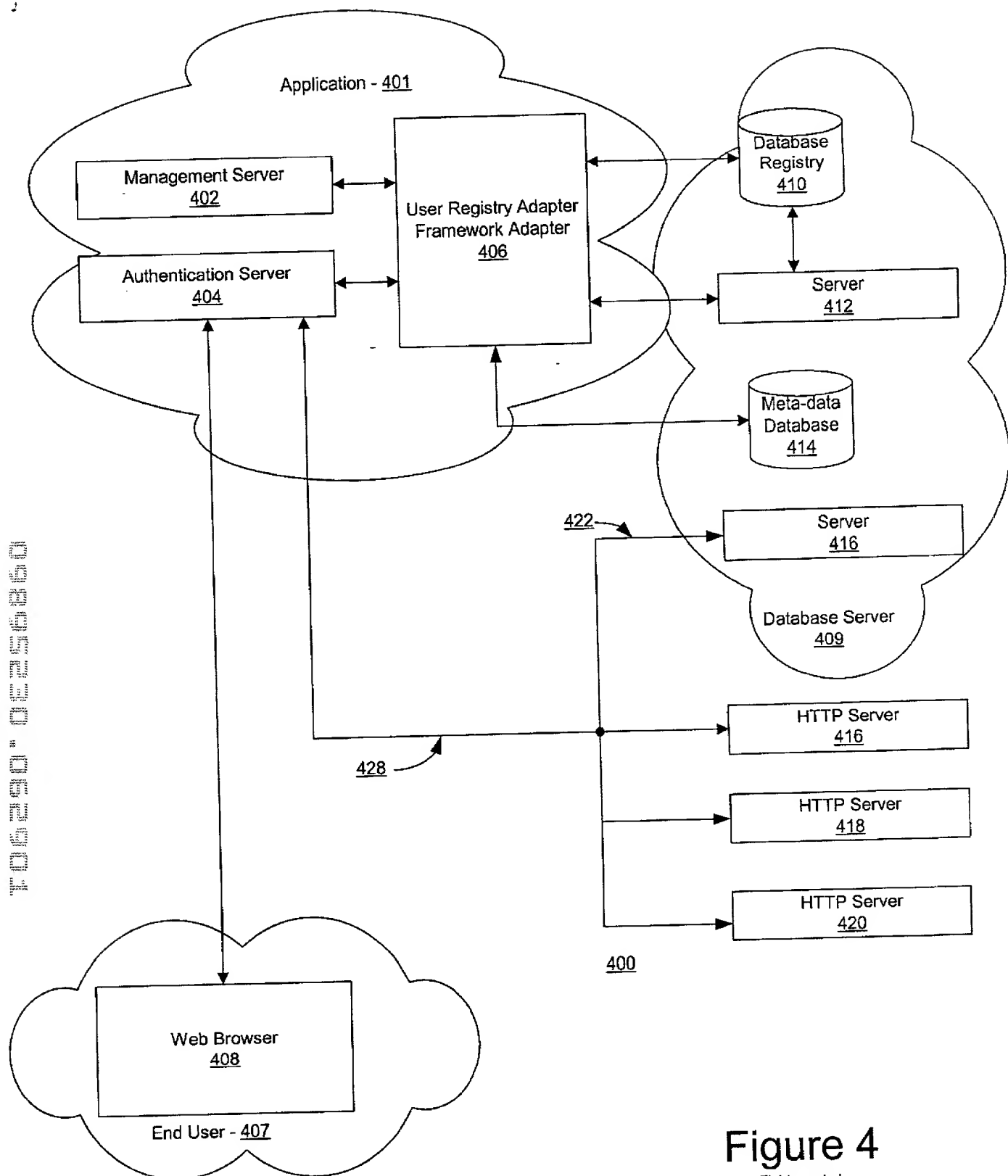


Figure 4

Fichtner et al.
Method and System to Integrate
Existing User and Group
Definitions in a Database Server
with Heterogenous Application
Servers

AUS920010374US1

Page 4 of 12

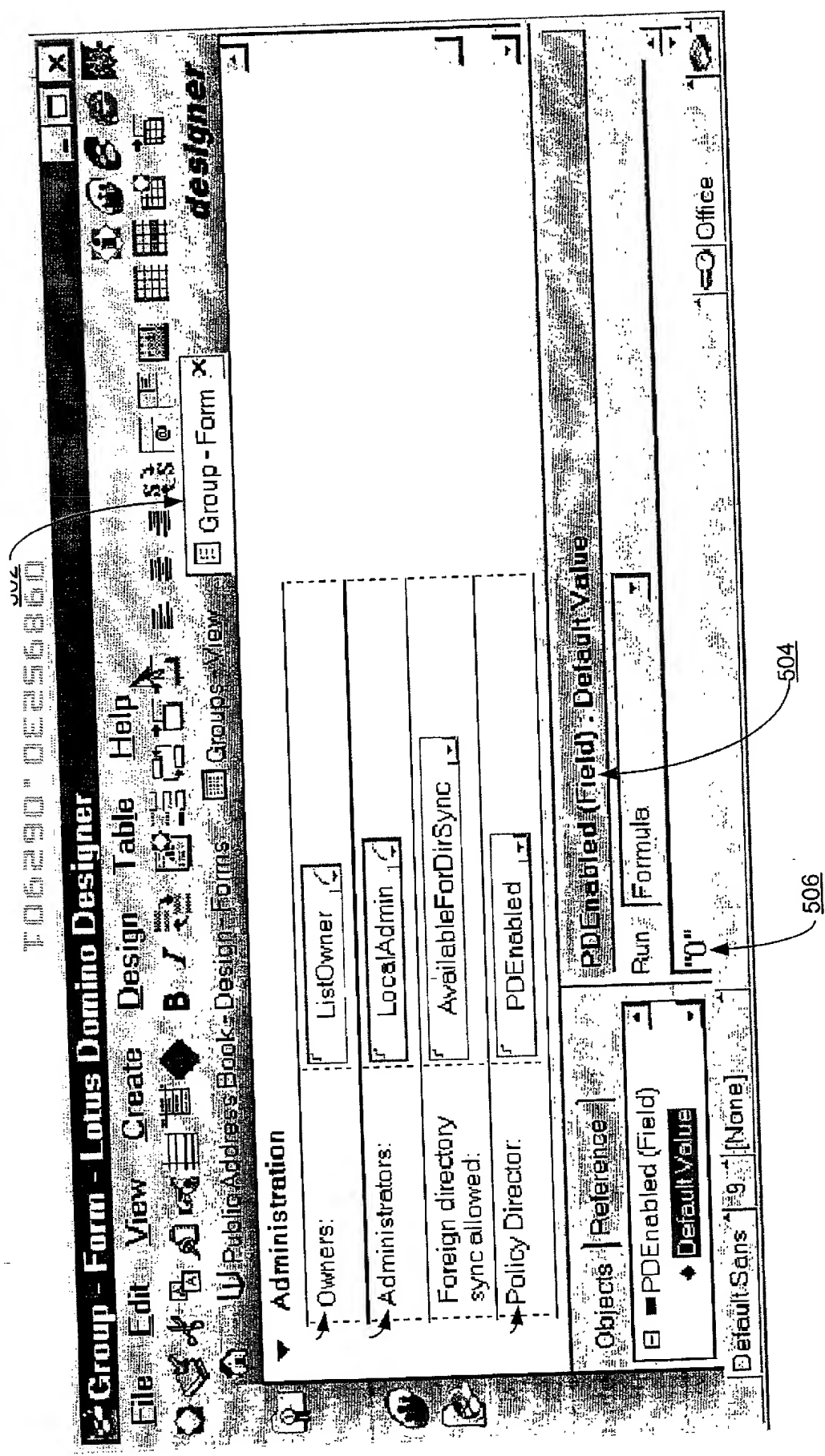


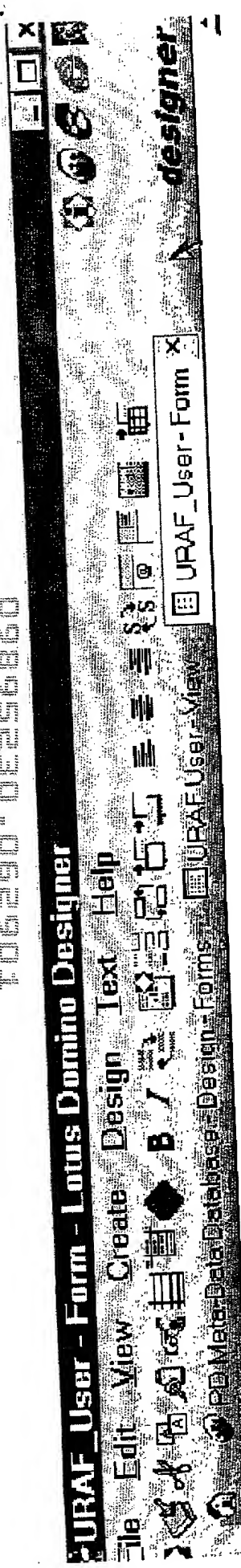
Figure 5

Fichtner et al.
Method and System to Integrate
Existing User and Group
Definitions in a Database Server
with Heterogeneous Application
Servers
AUS920010374US1
Page 5 of 12

PDM Meta-Data Database - Design - Forums - Lotus Domino Designer			
File	Edit	View	Create
Design	Help		
<input checked="" type="checkbox"/> New Form	<input type="checkbox"/> Alias	<input type="checkbox"/> Last Modified	<input type="checkbox"/> Last Modified By
URAF_Group	URAF Group Data Object	04/19/2000 03:21:11 PM	David Lin/Austin/IBM
URAF_Policy	URAF Policy Data Object	04/19/2000 03:21:58 PM	David Lin/Austin/IBM
URAF_ResCreds	URAF ResCreds Data Object	04/19/2000 03:22:17 PM	David Lin/Austin/IBM
URAF_ResGroup	URAF ResGroup Data Object	04/19/2000 03:22:42 PM	David Lin/Austin/IBM
URAF_Resource	URAF Resource Data Object	04/19/2000 03:23:02 PM	David Lin/Austin/IBM
URAF_User	URAF User Data Object	04/19/2000 03:28:03 PM	David Lin/Austin/IBM

Figure 6

Fichtner et al.
Method and System to Integrate
Existing User and Group
Definitions in a Database Server
with Heterogeneous Application
Servers
AUS920010374US1
Page 6 of 12



URAF_User Data Object

UserID:	<input type="text" value="userID T"/>	LoginTypes:	<input type="text" value="loginTypes T"/>
DomainName:	<input type="text" value="domainName T"/>	LastLogin:	<input type="text" value="lastLogin #"/>
Description:	<input type="text" value="description T"/>	RegistryUID:	<input type="text" value="registryUID T"/>
Type:	<input type="text" value="type T"/>	FailedLogins:	<input type="text" value="failedLogins #"/>
UUID:	<input type="text" value="uuid T"/>	PwdLastChanged:	<input type="text" value="pwdLastChanged #"/>
AccountValid:	<input type="text" value="accountValid T"/>	PolicyID:	<input type="text" value="policyID T"/>
AuthnDataValid:	<input type="text" value="authnDataValid T"/>	Office:	
DefaultSans:	<input type="text" value="DefaultSans T"/>	You have new mail!	

Figure 7

Fichtner et al.
Method and System to Integrate
Existing User and Group
Definitions in a Database Server
with Heterogeneous Application
Servers
AUS920010374US1
Page 7 of 12

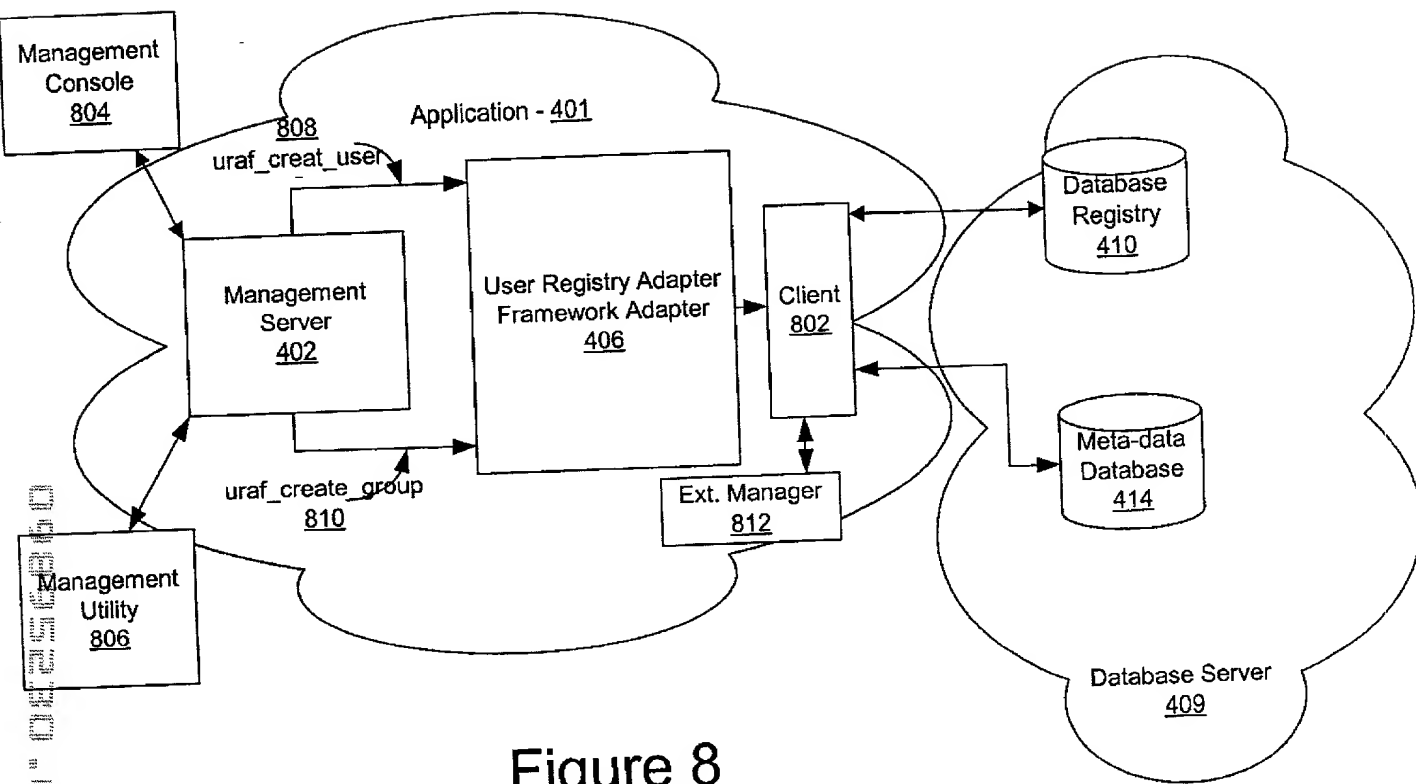


Figure 8

Fichtner et al.
**Method and System to Integrate
 Existing User and Group
 Definitions in a Database Server
 with Heterogenous Application**
 Servers
 AUS920010374US1
 Page 8 of 12

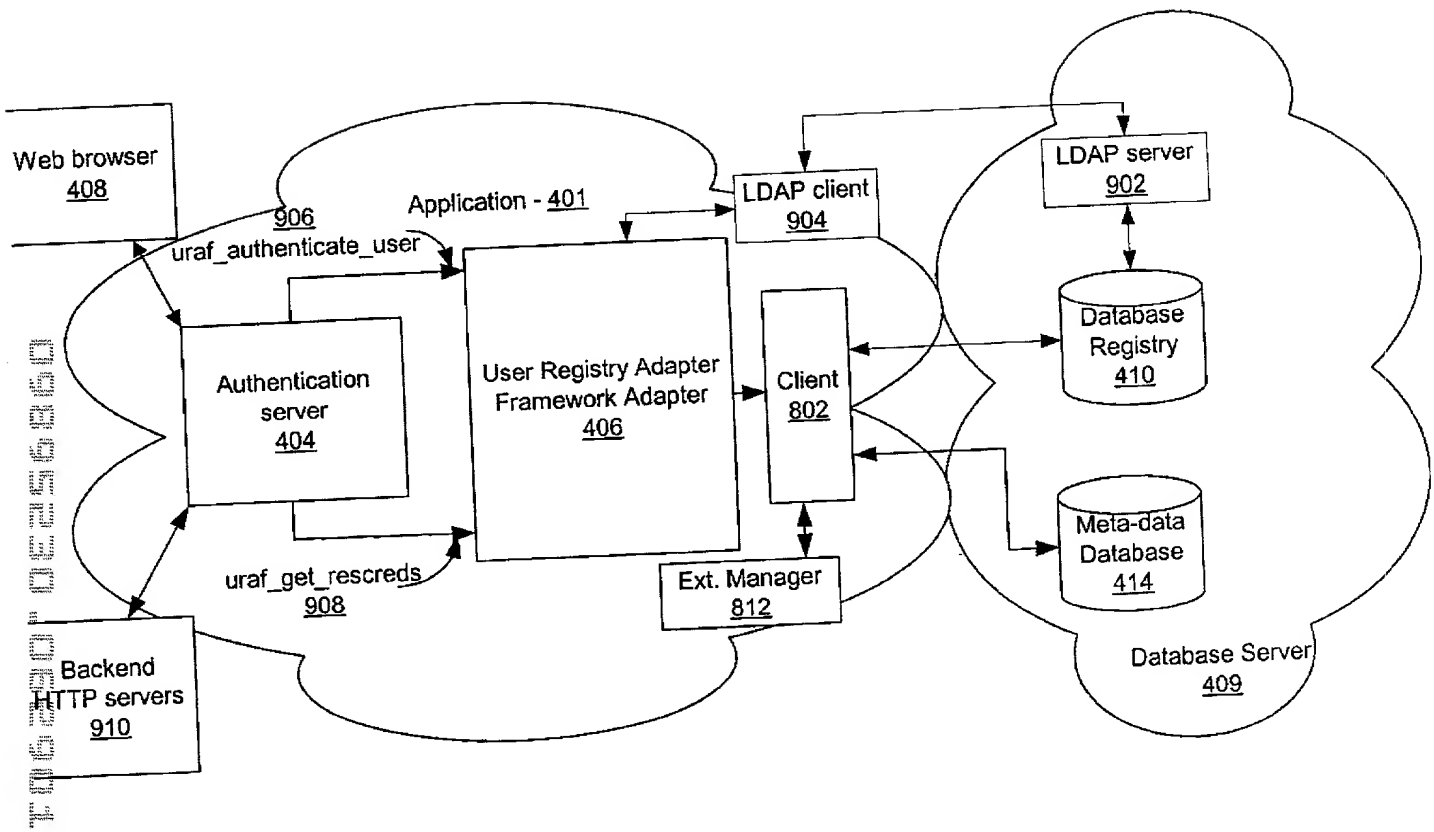


Figure 9

Fichtner et al.
 Method and System to Integrate Existing
 User and Group Definitions in a Database
 Server with Heterogenous Application
 Servers
 AUS920010374US1
 Page 9 of 12

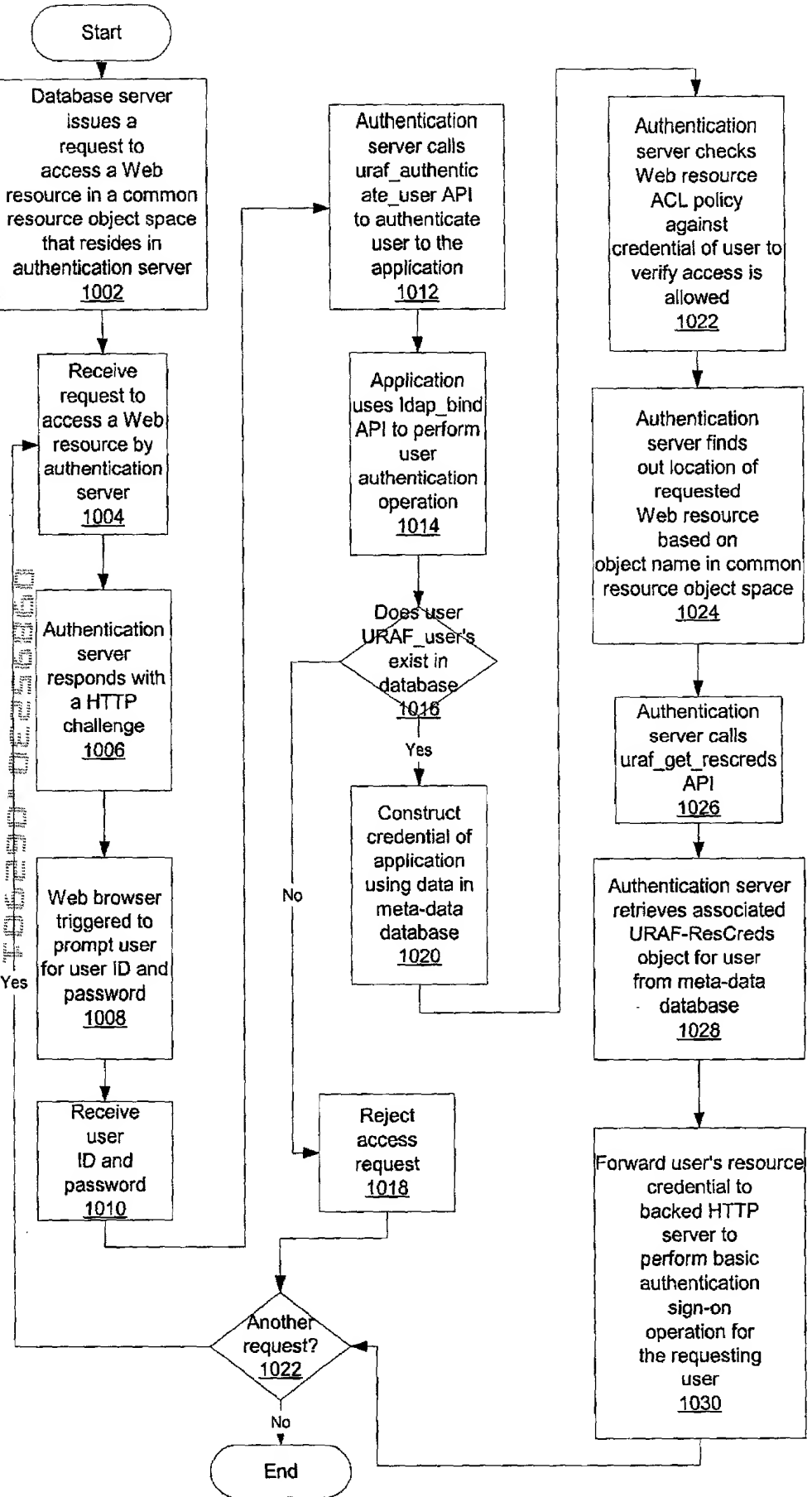


Figure 10

Fichtner et al.
Method and System to Integrate
Existing User and Group
Definitions in a Database Server
with Heterogeneous Application
Servers
AUS920010374US1
Page 10 of 12

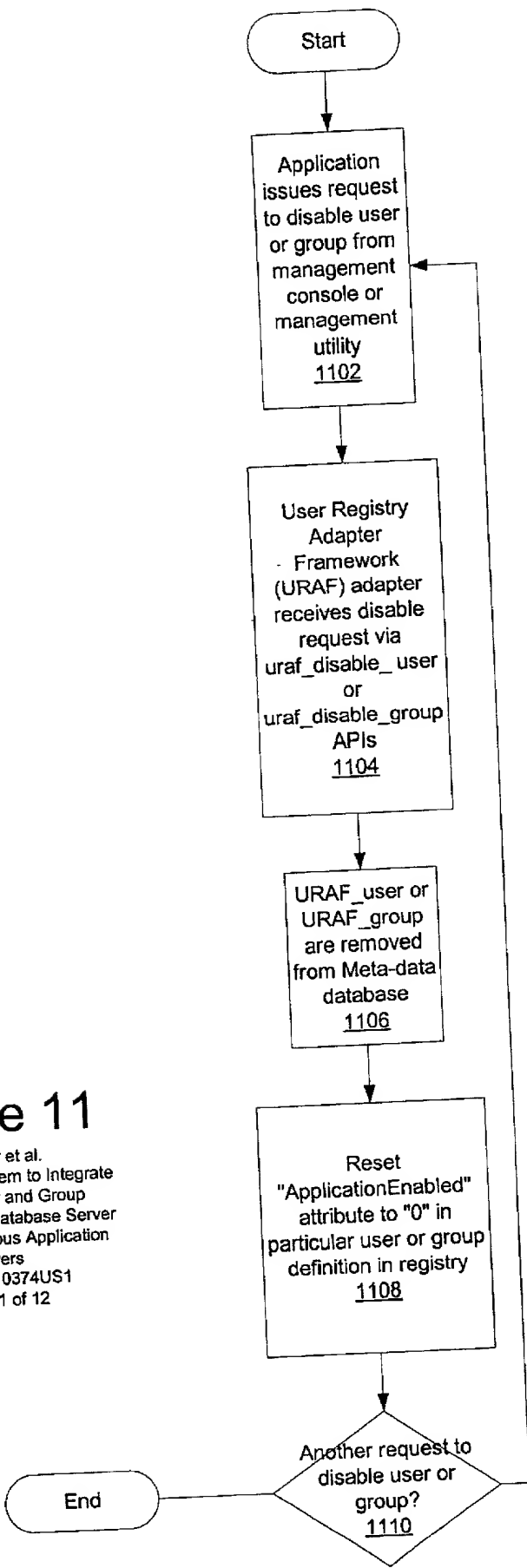


Figure 11

Fichtner et al.
Method and System to Integrate
Existing User and Group
Definitions in a Database Server
with Heterogenous Application
Servers
AUS920010374US1
Page 11 of 12

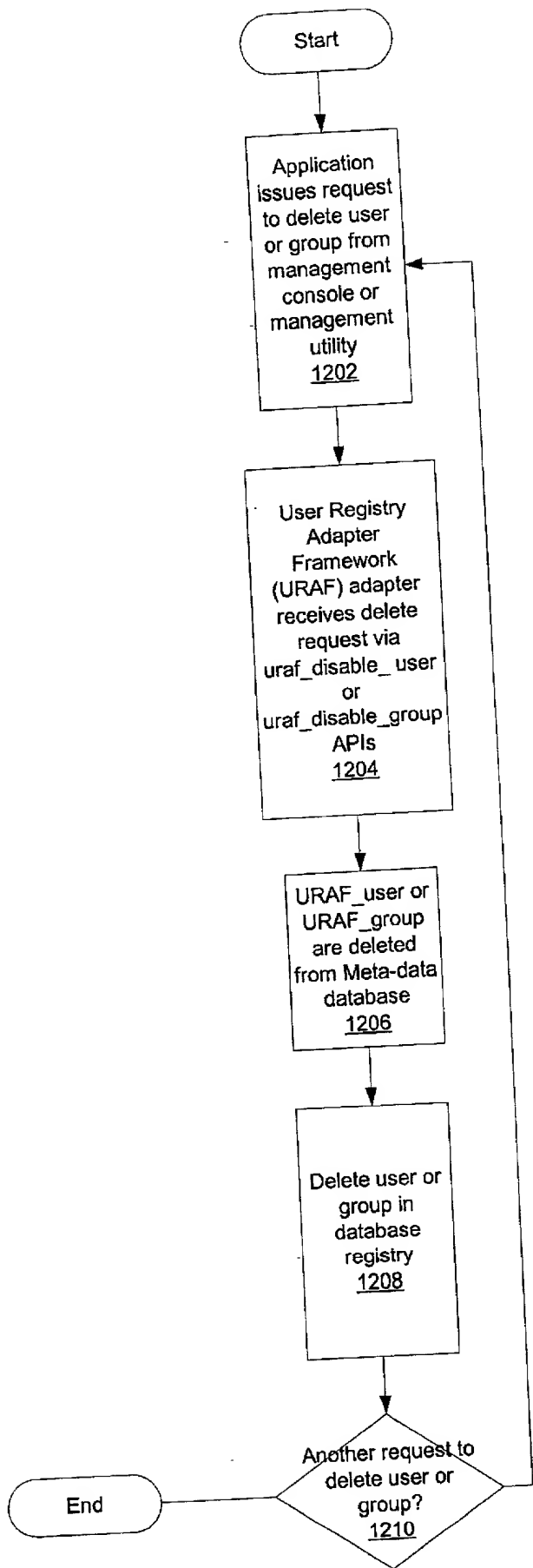


Figure 12

Fichtner et al.
Method and System to Integrate
Existing User and Group
Definitions in a Database Server
with Heterogenous Application
Servers
AUS920010374US1
Page 12 of 12